

Set Name Query
side by side

DB=USPT; PLUR=YES; OP=ADJ

('5475053'|'4773957'|'6395828'|'5082897'|'6448332'|'6451882'|
'6136441'|'5728800'|'5010139'|'5683815'|'4885335'|'5068285'|
L15 '5650466'|'6284830'|'6242519'|'4902745'|'4894416'|'4536546'|
'6482893'|'6103829'|'5334450'|'5306548'|'5070142'|'4111876'|
'5707700'|'5104934'|'5162423')[PN]

L14 l2 and l8 and l1328 L14L13 l10 or l11 or L12116 L13L12 asa.ab. or acrylonitrile styrene near2 acrylic.ab.105 L12L11 asa.ab. or acrylonitrile styrene near2 alkylacrylate.ab.101 L11L10 asa.ab. or acrylonitrile styrene near2 acrylate.ab.112 L10L9 l3 and L8418 L9L8 l4 near5 L713342 L8L7 l5 or L6196252 L7L6 acrylate or alkyl acrylate or methyl acrylate or methyl methacrylate or
acrylic194090 L6L5 acrylate or alkylacrylate or methylacrylate or methylmethacrylate104690 L5L4 rubber or rubbery or elastomer or elastomeric413360 L4L3 l1 and L21342 L3L2 graft or grafted or grafting56486 L2L1 asa5456 L1

END OF SEARCH HISTORY

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L28</u>	('6331580' '6235839' '6162867' '4778850' '5120788' '4461868' '4826918' '5210135')[PN]	8	<u>L28</u>
<u>L27</u>	I25 and L26	14	<u>L27</u>
<u>L26</u>	I5.ab. or unsaturated near3 acid.ab.	7871	<u>L26</u>
<u>L25</u>	I16 and L24	64	<u>L25</u>
<u>L24</u>	I21 same I22 same L23	1643	<u>L24</u>
<u>L23</u>	superstrate or shell or grafting phase	177761	<u>L23</u>
<u>L22</u>	acrylnitrile or acrylonitrile or vinylcyanide or vinyl cyanide	72548	<u>L22</u>
<u>L21</u>	styrene or vinylaromatic or vinyl aromatic	130610	<u>L21</u>
<u>L20</u>	I16 and L19	109	<u>L20</u>
<u>L19</u>	I17 or L18	49964	<u>L19</u>
<u>L18</u>	styrene same acrylnitrile	146	<u>L18</u>
<u>L17</u>	styrene same acrylonitrile	49880	<u>L17</u>
<u>L16</u>	I13 or I14 or L15	110	<u>L16</u>
<u>L15</u>	I12 and iii.ab.	10	<u>L15</u>
<u>L14</u>	I12 and 3.ab.	15	<u>L14</u>
<u>L13</u>	I12 and c.ab.	94	<u>L13</u>
<u>L12</u>	I2 and L11	313	<u>L12</u>
<u>L11</u>	I7 and L10	3153	<u>L11</u>
<u>L10</u>	(acrylonitrile or acrylnitrile) and styrene	56297	<u>L10</u>
<u>L9</u>	I7 and L8	5003	<u>L9</u>
<u>L8</u>	acrylonitrile or acrylnitrile or styrene	146440	<u>L8</u>
<u>L7</u>	I5 same L6	6681	<u>L7</u>
<u>L6</u>	substrate or core	664708	<u>L6</u>
<u>L5</u>	I3 or alkylacrylate or alkymethacrylate or alkyl methacrylate or alkyl acrylate or L4	68891	<u>L5</u>
<u>L4</u>	methyl methacrylate or butyl acrylate or butyl methacrylate or methylacrylate	57465	<u>L4</u>
<u>L3</u>	methylmethacrylate or butylacrylate or butylmethacrylate or methylacrylate	16115	<u>L3</u>
<u>L2</u>	((525/70 525/71 525/72 525/73 525/74 525/75 525/76 525/77 525/78 525/79 525/80 525/81 525/82 525/83 525/84 525/85 525/86 525/87)!CCLS.)	2433	<u>L2</u>
<u>L1</u>	525/70-87/ccls	0	<u>L1</u>

END OF SEARCH HISTORY